Approved For Release 200103/17: CLARDENS 200457R004100430000-7 CD NO 25X1A COUNTRY China CONFIDENTIAL DATE DISTR 20 JAN 50 SUBJECT Estimate of consible fungaten reduction, China NC OF PAGES 1 PLACE ACQUIRED DATE OF IN 25X1X 1. 25X1X		APPROXIMATE PROPERTY AND A DECEMBER OF THE	CANAD CARL	02-040
SUBJECT Latingto of cossible fungaton roduction, China NC OF PAGES 1 PLACE ACQUIRED DATE OF IN 25X1X 1. 25X1X 25X	INTELLOFAX 11		457R00410 04 50	
SUBJECT Latingto of cossible fungaton roduction, China NC OF PAGES 1 PLACE ACQUIRED DATE OF IN 25X1X 1. 25X1X 25X		CONFIDENTIAL		
25X1X 1. 25X1X 1. 25X1X 1. 25X1X 1. 25X1X 1. 25X1X 2	COUNTRY	China	DATE DISTR 20	JAN 50
DATE OF IN 25X1X 1. 25X1X 1. 25X1X 1. 25X1X 1. 25X1X 1. 25X1X 1. 25X1X 2	SUBJECT	estimate of ressible fungaten reduction, China	NO. OF PAGES	1
25X1X 1. 25X1X 25X1X	PLACE	25X1A	NO. OF ENCLS.	
25X1X 1.		1	SUPPLEMENT TO	25X1A
25X1X 1.				
that up to 14,000 metric tons of tungsten concentrates (65% 103) could be mined in China yearly, even without the aid of mechanical equipment, if tungsten prices were high, transport costs were low and there was a low price on rice. China's highest yearly production was about 13,000 tons of tungsten concentrates in 1918. 25X1X with technical knowledge and mining and milling equipment, China could produce over 14,000 tons yearly, which could be increased to 18,000 tons or more. 25X1X attempts by the mational Resources Commission to mechanize a few mines before world war II did not prove very successful because of its complete lack of technical knowledge. So little development work has been done on the many hundreds of small tungsten mines that estimates				
centrates (65% 103) could be mined in China yearly, even without the aid of mechanical equipment, if tungsten prices were high, transport costs were low and there was a low price on rice. China's highest yearly production was about 13,000 tons of tungsten concentrates in 1918. 25X1X with technical knowledge and mining and milling equipment, China could produce over 14,000 tons yearly, which could be increased to 18,000 tons or more. 25X1X attempts by the mational Resources Commission to mechanize a few mines before world war II did not prove very successful because of its complete lack of technical knowledge. So little development work has been done on the many hundreds of small tungsten mines that estimates	1.,	25X1X that up to 14.000 metri	c tons of tunes	sten con-
equipment, China could produce over 14,000 tons yearly, which could be increased to 18,000 tons or more. 25X1X 3. attempts by the national Resources Commission to mechanize a few mines before norld nar II did not prove very successful because of its complete lack of technical knowledge. So little development work has been done on the many hundreds of small tungsten mines that estimates		centrates (65% 103) could be mined in China yearly, mechanical equipment, if tungsten prices were high, low and there was a low price on rice. China's high	even without the transport costs est yearly produced	ne aid of were
mechanize a few mines before world war II did not prove very successful because of its complete lack of technical knowledge. So little development work has been done on the many hundreds of small tungsten mines that estimates	25X1X ₂	equipment, China could produce over 14,000 tons yearly, which could be in-		
	25X1X 3.	mechanize a few mines before world war II did not prove very successful because of its complete lack of technical knowledge. So little development work has been done on the many hundreds of small tungsten mines that estimates		
		•		
				· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·				
			300	A A A A A A A A A A A A A A A A A A A
		and the second s		

	Document No. No Change in Class
This document is hereby regraded to CONFIDENCIAL in accordance with the letter of 13 Cotober 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008	Memo, 4 Apr 77

CLASSIFICATION	SHORE TO CONTROL - U.S. OFFICIALS ONLY			
STATE NAVY NSRB	DISTRIBUTION			
ARMY AIR FBI				